APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer	THIS SPACE FOR O	MAR 0 3 2015										
Returned to applicant for correct	tion											
Corrected application filed		Map filed Nov 20 196	4 under 17758 pbu									
The applicant Rodney St. Clair												
	Clark Rd. of Marsing											
Street Address of Idaho 83639	or PO Box	City o	r Town									
State and ZIP	Code	hereby make(s) application for	permission to change the									
	Code											
Point of diversion	✓ Place of use	✓ Manner of use	of a portion									
of water heretofore appropriated und identify right in Decree.) Permit 17758 - Certificate 6837 1. The source of water is an underg	round source		DE ENSINEERS									
2. The amount of water to be change		n, lake, underground, spring or other sources and 364.87 ac. ft. anually										
3. The water to be used for Irrigation	Second feet, and nand Domestic power, mining, commercial, etc.	acre-feet. One second foot equals 448.83 gall										
		or stock, state number and kind of animals.										
 The water is to be diverted at the findistance to a found section corner. If on un SE½ NE½ Sec. 9, T. 42 N, R. 37 E., S. 9° 26' E., a distance of 1295.0 feet. 	ollowing point (Describe as busurveyed land, it should be stated M.D.B.&M., or at a point f	eing within a 40-acre subdivision of public sud.)										
(D)		PBU MAP										

6. The existing point of diversion is located within (If point of diversion is not changed, do not answer.)

WITHIN THE S½ AND PORTIONS OF THE SE¼ N THE E½ OF SECTION 6, THE NE¼ OF SECTION 7 WITHIN T. 42 N., R. 37E., M.D.B.&M. [See map file	7, THE N½ OF SECTION 9 AND THE N½ O	V¼ OF SECTION 5, F SECTION 10, ALL
8. Existing place of use (Describe by legal subdivisions. If cl removed from irrigation.) See Attachment "A"	hanging place of use and/or manner of use of irrigation pe	rmit, describe acreage to be
9. Proposed use will be from January 1st Month and Day	to December 31st of each year. Month and Day	
10. Existing use permitted from June 1st Month and Day	to August 31st of each year	ar.
11. Description of proposed works. (Under the provisi specifications of your diversion or storage works.) (Staflumes or drilled well, pump and motor, etc.)	ion of NRS 535.010 you may be required to su the manner in which water is to be diverted, i.e., diversion	bmit plans and structure, ditches, pipes and
See attachment "B", #11		
12. Estimated cost of works \$50,000		
13. Estimated time required to construct works one year	_	ed in records
14. Estimated time required to complete the application	If well completed, describe well. n of water to beneficial use 2 year	
15. Provide a detailed description of the proposed projet a detailed description may cause a delay in processing.) See Attachment "B", #15	ect and its water usage (use attachments if nec	essary): (Failure to provide
16. Miscellaneous remarks: See Attachment "B", #16		
	Michael Stanka PE	
See Attachment "B", #16	Type or print name clearly Signature, applicant or agent	
See Attachment "B", #16 michael@stankaconsulting.com E-mail Address	Signature, applicant or agent Stanka Consulting Ltd. Company Name	
Michael@stankaconsulting.com E-mail Address (775) 885-9283	Signature, applicant or agent Stanka Consulting Ltd.	

7. Proposed place of use (Describe by legal subdivisions. If for irrigation, state number of acres to be irrigated.)

Attachment "A" Permit # 17758 Certificate # 6837

Existing Place of Use

1/4 1/4	1/4	Section	Township	Range	Baseline	Acreage	Duty	Acre feet
NE	NE	9	42 N.	37 E.	M.D.B.&M		2.7037	74.60
NW	NE	9	42 N.	37 E.	M.D.B.&M		2.7037	97.17
SW	NE	9	42 N.	37 E.	M.D.B.&M	36.92	2.7037	99.82
SE	NE	9	42 N.	37 E.	M.D.B.&M	28.10	2.7037	75.97
NE	NW	9	42 N.	37 E.	M.D.B.&M	3.04	2.7037	8.22
SE	NW	9	42 N.	37 E.	M.D.B.&M	3.36	2.7037	9.08
	<u> </u>		TOTAI	ACRES		134.95		364.87

Please note that acreage on certificate totals 134.95, not 135.05 acres.

Attachment "B"

11. Description of proposed works:

The majority of works required have been completed. All wells, pumps, electrical, and pipelines have been installed and are currently being used for irrigation. Additional pipelines and meters will be installed in order to better manage the irrigation of the place of use.

15. Provide a detailed description of the proposed project and its water usage:

Change application to the following eleven St. Clair water rights are being filed simultaneous.

Permit	Certificate
14670	5371
14725	5014
17029	5372
17758	6837
22177	7570
27809	8258
27810	8259
27811	8260
28623	9256
58879	16112
64625	Permit

Combined duty for these rights [per NDWR spreadsheet attached] is for 1088.84 acres. 134.97 acres of sole source groundwater of Permit 17758 is at 2.702 acre feet per acre [364.87 acre feet per certificate 6837] The remaining 953.87 acres have a combined duty not to exceed 4.0 acre feet per acre or 3,815.48 acre feet. The total combined duty for these 11 rights should be 4,180.35 acre feet.

A portion of 14670 [prime] and portion of 22177 and 17029 [corresponding supplemental] are not being transferred as part of these series of applications. 37.73 acres at 4.0 acre feet per acre [150.92 acre feet] are not part of these transfers and are indentified in temporary permit 83635T. Therefore the combined duty of the eleven change application being submitted should be 4,029.43 [4,180.35 AF - 150.92 AF]. It is requested that the combined permit terms allow the irrigation of 1007.36 acres of land within the place of use at 4.0 Acre feet per acre. It is anticipated that this water will be co-mingled and used anywhere within the place of use.

A portion of the place of use will be land acquired through the US Desert Land Entry Program and a portion is land owned by the applicant.

16. Miscellaneous Remarks:

Report of conveyances are being prepared to change the NDWR ownership records from Rodney and Virginia St. Clair to Rodney St. Clair due to the recent death Virginia St. Clair.

Attachment "B" page 2 of 2

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